

Wetlands 'Zaymische' as a promising protected natural territories in the republic of Tatarstan

Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia

Abstract

© Published under licence by IOP Publishing Ltd. The article reviews the data of a comprehensive survey of wetlands of the Kuibyshev reservoir (Zelenodolsk district of Republic of Tatarstan). The study discusses wetlands as one of the key elements of the ecological frame of the city of Kazan and Republic of Tatarstan. Change of the status to reserve or national park is recommended for the conservation of wetlands.

<http://dx.doi.org/10.1088/1755-1315/107/1/012126>

References

- [1] Fayzrakhmanova Yu I and Assanova N Yu 2016 Kazan 1 (Kazan Idel-Press) Year of water protection zones: from the sources to the great water 12-23
- [2] Grydnev D Z 2011 The natural and ecological framework of the territory is the basis for the adoption of town-planning decisions as part of the documents for the territorial planning of municipalities Territory and Planning 1 96-103
- [3] 2015 Report on the implementation of works (Federal University Kazan) Integrated ecological survey of shallow water in the Kuibyshev reservoir in the area of the village October Zelenodolsky district of the Republic of Tatarstan for the purposes of environmental certification 150
- [4] Assanova N Yu, Mingazova N M, Rogova T V, Prokhorov V E, Pavlov Yu I, Zaripova N R, Palagushkina O V, Derevenskaya O Yu, Ivanova V M and Mukhachev S G Abstracts of III International Congress "Clear Water" (Kazan) Biodiversity of shallow water and islands of the Kuibyshev reservoir in the area of the village October Zelenodolsky district of the RT 31-35
- [5] 2016 The Red Book of the Republic of Tatarstan (animals, plants, mushrooms) 3 (Kazan Idel-Press) 760
- [6] 2001 The Red Data Book of the Russian Federation (animals) (RAS Moscow: Astrel) 862
- [7] Sharova I Kh 1978 Life forms of ground beetles as indicators of soil-plant conditions Problems of soil zoology Abstracts of the VI All-Union Conference 273-274
- [8] Sharova I Kh 1981 Life forms of beetles (Coleoptera, Carabidae) (Moscow: Nauka) 283
- [9] Grüntal S and Butovsky R 1997 Beetles (Coleoptera, Carabidae) as indicators of recreational impact on forest ecosystems Entomological Review LXXVI 547-554 charter 3